

SESSION III

INNOVATIVE TECHNOLOGIES IN THE FISHERIES INDUSTRY			FRIDAY FEBRUARY 22, 2019
10:00	M. LAURENT GALLOUX	BUREAU VERITAS, FRANCE	Fishing traceability by Blockchain technology
10:30	M. CHARLES DELANNOY	PROCIDYS, FRANCE	Some modern techniques in the treatment of co products
11:00	MME. EMMANUELLE GOFFIER	PLATFORM FORM OF INNOVATION NEW WAVES FRANCE	Some modern techniques usable in the processing of fish
11:30	M. FRANÇOIS FALCONNET	2F COUNCIL, FRANCE	Opportunities for the transfer of new technologies and R&D innovations in the fishing industry: some examples of possible applications in Morocco
12:00	M. MICHEL LINDER	UNIVERSITY OF LORRAINE, FRANCE	A new generation of biomolecules vectors from marine resources: from extraction to new applications for health.
12:30	M. MASAKI OHNO	MARS, JAPAN	Two new refrigeration technologies: SEASNOW and KURABAN

SESSION IV

SIDE EVENTS		FRIDAY FEBRUARY 22, 2019
15:00	WEST-MED PROJECT	
16:30	AMP MOROCCO – SPAIN ANTAMARES	



CONTACT AND INFORMATION

COMMISSARIAT SALON HALIEUTIS
Phone : +212 661 196 916 / +212 661 195 017
Mail : commissariat@salon-halieutis.com

www.salon-halieutis.com

UNDER THE HIGH PATRONAGE OF HIS MAJESTY THE KING MOHAMMED VI



SALON
HALIEUTIS
Meeting of the Fisheries Sector

5TH EDITION

21 • 24 FEBRUARY 2019
AGADIR | MOROCCO

CONFERENCES CYCLE

OFFICIAL PARTNER



المملكة المغربية
ROYAUME DU MAROC
وزارة الفلاحة والصيد البحري والتنمية القروية والمياه والغابات
Ministère de l'Agriculture, de la Pêche Maritime,
du Développement Rural et des Eaux et Forêts

SPONSORS



NETWORK PARTNER

Nortis
A QUANTIS GLOBAL COMPANY

THEME

NEW TECHNOLOGIES IN THE FISHERIES SECTOR
FOR A BETTER CONTRIBUTION TO THE BLUE ECONOMY

OVERALL ORGANIZATION

THURSDAY FEBRUARY 21, 2019	OPENING	OFFICIAL SPEECHES
THURSDAY FEBRUARY 21, 2019	SESSION I	Technologies for sustainable fishing: from gear to ocean observation
	SESSION II	Technologies for the development of sustainable aquaculture
FRIDAY FEBRUARY 22, 2019	SESSION III	Innovative technologies in the fisheries industry
	SESSION IV	Side Events

OVERALL ORGANIZATION

COORDINATOR :
DR. ABDELMALEK FARAJ

MODERATOR :
M. YOSR TAZI

THURSDAY FEBRUARY 21, 2019			
OPENING	10:00 – 10:30	30 MIN	OFFICIAL SPEECHES
SESSION I	10:30 – 13:00	2H30	TECHNOLOGIES FOR SUSTAINABLE FISHING: FROM GEAR TO THE OBSERVATION OF THE OCEAN
SESSION II	15:00 – 17:30	2H30	TECHNOLOGIES FOR THE DEVELOPMENT OF SUSTAINABLE AQUACULTURE

FRIDAY FEBRUARY 22 , 2019			
SESSION III	10:00 – 13:00	3H00	INNOVATIVE TECHNOLOGIES IN THE FISHERIES INDUSTRY
SESSION IV	15:00 – 18:00	3H00	SIDE EVENTS

SESSION I

TECHNOLOGIES FOR SUSTAINABLE FISHING: FROM GEAR TO OCEAN OBSERVATION			THURSDAY FEBRUARY 21, 2019
10:00	OPENING OF THE CONFERENCES CYCLE		
10:30	M. SEREF PINAR	SCARTI MARINE TECHNOLOGY, FRANCE	Technology for marking and detecting fishing gear to fight against phantom fishing
11:00	M. DOUGLAS R. LEVIN	WASHINGTON COLLEGE CENTER FOR ENVIRONMENT & SOCIETY, USA	Technologies that help sustain, improve, advance and educate in the Chesapeake Bay
11:30	M. ROBERT PETTIT	PELAGIC DATA SYSTEMS, USA	Pelagic data systems, data to supply solutions for global fisheries
12:00	M. CHRISTOPHE CORBIÈRES M. PATRICK COUSIN	IXBLUE, FRANCE PAYOTE COUNCIL, FRANCE	Select in the bottom rather than on the deck
12:30	MME. KATHRYN GAVIRA	SATLINK, SPAIN	Improving Observer Coverage at Sea: Electronic Monitoring

SESSION II

TECHNOLOGIES FOR THE DEVELOPMENT OF SUSTAINABLE AQUACULTURE			THURSDAY FEBRUARY 21, 2019
15:00	M. PHIL CRUVER	CATALINA SEA RANCH, USA	Aquaculture offshore
15:30	MME. NESRINE BOULILA	AQUABIOTECH GROUP, MALTA	Combining the renewable energy production to the aquaculture industry
16:00	M. SAMIR GAZBAR	AKVA GROUP NORTH AFRICA, NORWAY	New technologies for sustainable aquaculture
16:30	MME. YOLANDA MOLARES	ACUIPLUS, SPAIN	Technological challenges for the aquaculture sector within a value chain vision
17:00	M. ALBERT COMAS	MORENOT AQUACULTURE, SPAIN	Technological innovations for fouling management in aquaculture nets